



The MIDI to PBT accepts a Program Change message from all MIDI Channels and sends it to your PBT. This lets you change presets using a MIDI device, such as a foot controller and expand the number of Presets on your PBT to 128.

PBT OUT - Connects to the Com Link on the output side of your PBT. Use a regular 4 wire phone cable. Also see PBT manual to learn more about the Com Links.



MIDI IN - Connects to your MIDI device's MIDI out jack using a regular MIDI cable.



**DC Power Jack -** Used to power the module. This has the same pin-out as the standard pedal supplies; tip is ground, sleeve is 9V.

Com LED (Green) - When the module is powered, this LED is solid green. When data is being transferred, it will blink on and off.

**Power Consumption - ~5mA.** 

**USING THE MODULE** - Using the module is very simple. First, plug in all necessary cables. Then, put your PBT into Program Mode. Next, select the Preset you would like to program on the MIDI device, and select which Loops you would like active in that Preset on the PBT, just like when programming the PBT itself. Hit Off on the PBT once to choose another Preset, or twice to exit Program Mode. Now each time you select a Preset on your MIDI device, it will send a message to the PBT to change Presets, and activate any Loops set to that Preset.

